Table 10. Relationship between work on principal job and doctoral degree as reported by doctoral scientists and engineers, by field of doctorate: 1997

April 2002

									April 2002
	Field of doctorate								
		Computer and		Biological and		Physical and			
Relationship between principal job		information	Mathematical	agricultural	Health	related	Social		
and doctoral degree	All fields	sciences	sciences	sciences	sciences	sciences	sciences	Psychology	Engineering
								- 7 57	<u> </u>
Total employed (number)	518,400	8,000	24,400	124,600	17.200	105.300	71,100	79,300	88,600
· · · · · · · · · · · · · · · · · · ·	2.2,.22	2,222	= 1,122	,,	,	,	,	,	
					Percent -				
Closely related	69	73	69	72	79	57	74	82	64
Somewhat related	23	25	23	22	17	32	20	14	29
	23	23		22	17		20	14	29
Not related	7	S	9	7	S	11	7	4	8

KEY: S = Suppressed due to too few cases (fewer than 1,000 weighted cases).

NOTES: Numbers are rounded to nearest hundred. Percents are rounded to the whole number. Details may not add to totals because of rounding.

Survey of Doctorate Recipients includes persons who had earned a research doctorate from an U.S. institution and resided in U.S. as of April 1997.

SOURCE: National Science Foundation/Division of Science Resources Statistics, 1997 Survey of Doctorate Recipients